OBGGG 01/01/07

NMFS FISHERIES OBSERVER PROGRAM GILL NET GEAR CHARACTERISTICS LOG (Front)

OBS/ TRIP ID	
DATE LAND (mm/yy)	/
PAGE #	OF

GILLINET GLAN GHAN			O (1 TOTIL)						FAGE#		Or Or	
GEAR CODE	GEAR NUMBER(S)								NUMBER OF	NETS		
AVERAGE NET:	USED?	NO	YES	MFASUR	REMENTS		MESH SIZE(S)				NET CO)I OR
AVERAGE NET.	GOLD.		120	MEAGOI	LINLINIO		WEST SIZE(S)				Unknow	
LENGTHft	FLOATS	0	_ 1	Dist Betw	reen	ft	# OF NETS	MES	SH SIZE (inche	es) (circle one)	Clear	01
HEIGHT . ft	TIE DOWNS	0	1 (all nets)	Length	_	ft			_	A / E	White Pink	02 03
			2 (not all nets)		·					^	Black	04
MESH COUNT	SPACE(S)		<u> </u>						·	A / E	Green	05
VERTICAL	BETWEEN	0	_ 1	Number							Blue	06
LIANGING	NETS			147.10					·	A / E	Multi-col	
HANGING RATIO /				Width	-	ft				A / E	Red Orange	08 09
	DROPLINES	Λ	_ 1	Length		ft	<u> </u>		·		Purple	10
(circle one)	DIVOI LINES	·	- ' —	Lengui	-			OR			Combina	
TWINE SIZEA / E	ADDTIONAL WGTS	0	_ 1	Weight	-	lbs	MES	SH SIZE F	RANGE		Other	99
	ANCHOR(S)	0	_ 1	Type				_				
# STRANDS	ANCHOR(3)	·	- ' —	туре	Unknown	0	- 		-		-	
	Number				Danforth-style	1	SURFACE SYST	EM		BUOYLINE		
NET MATERIAL	Weight (total)		(circle one) A / E		Dead Weight Combination Other	2 8 9	# of High Flyer(s)			# of Buoyline(s)	_	
Unknown 0					Othor	<u> </u>	# of Buoy(s)			Length (avg)		ft
Nylon 1											_	
Other 9							Distance of			Type Code	_	
	SECURING METHO	D(S)		None		1	Btwn High F					
				Ocean Bo		2	& Buoy(s) (a	avg)	ft		_	%/ %
EL CATLINE MATERIAL					cean Bottom	3	Tuna Cada			(sinking / floating)		
FLOATLINE MATERIAL				Vessel O	riiy	4	Type Code			Diameter		/ in
Unknown 0	MM DETERRENT D	EVICES	S				Diameter		/ in		_	""
Floating (foam core) 1												
Twisted Polypropylene 2	ACTIVE USED?	0	_ 1	Brand(s)			GROUNDLINE	NC	YES	WEAK LINKS	NO	YES
Other 9	<u> </u>				Unknown	0			_			
	Number				Dukane	1	USED?	0	1	USED ON SURFA	SE? 0 _	1
	Frequency		kHz		Airmar Fumunda	²	Length (tota	.1\	ft	Number (to	·ol\	
LEADLINE WEIGHT	Frequency		КПZ		Combination	8 —	Lengin (ioia	11)		Number (to	<u> </u>	
LEADEINE WEIGHT	PASSIVE USED?	0	1		Other	9 —	Type Code			Type Code		
											_	
lbs/ net	Number						Diameter		in			
COMMENTS										USED ON STRING	i? 0 _	1
COMMENTS										Number (to	al)	
										140111001 (101	<u></u>	
										Type Code	=	

OBGGG 01/01/07

NMFS FISHERIES OBSERVER PROGRAM GILLNET GEAR CHARACTERISTICS LOG (Back) GEAR CODE | GEAR NUMBER(S)

OBS/ TRIP ID

DATE LAND (mm/yy) /
PAGE # OF

GEAR CODE GEAR NUMBER(S)	NUMBER OF NETS
WEAK LINK TYPE CODES: LINE TYPE CODES:	ADDITIONAL COMMENTS
0 = Unknown 0 = Unknown	
1 = Rope of Appropriate Breaking Strength 1 = Sinking / Neutrally Buoyant	
2 = Off the Shelf 2 = Floating	
3 = Overhand Knot 8 = Combination	
4 = Hog Rings 9 = Other	
8 = Combination	
9 = Other	
DIAGRAMS FOR REFERENCE ONLY	
Surface System = Tie Loop (bridle)	
High Flyer ○ = Weak Link	
# = Pinger	
Buoy Water Line	
Water Line	
Dist Btwn	
Floats attached to Floatline	
12	
\(\)	
\	
\ (\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Space	
Groundline Leadline Endline	
Litame	
Photo Credit: NOAA Fisheries Service Northeast Regional Office (Original image modified to include additional information).	
The state of the s	
Tie Down	
J	
FOR OFFICE HISE ONLY	
FOR OFFICE USE ONLY	